	<u>(</u> 7)								
	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment s	
1	BRS	L1		17	piezoelectric adj1 stack and (metal adj1 coating and diffusion weld\$3) same electrode\$1	USPA T	2002/09/1 1 08:25		
2	BRS	L2		0	piezoelectric adjl stack and (metal adj1 coating and diffusion adj2 weld\$3) same electrode\$1	USPA T	2002/09/1 1 08:21	ч	
3	BRS	L3		О	piezoelectric adj1 stack and metal adj1 coating same electrode\$1	USPA T	2002/09/1 1 08:25		
4	BRS	L4		558	electrode adj2 coat\$ and piezoelectric	USPA T	2002/09/1 1 08:27		
5	BRS	L5		1	electrode adj2 coat\$3 same piezoelectric adj1 stack	USPA T	2002/09/1 1 08:30		
6	BRS	L6		0	electrode adj2 coat\$3 same piezoelectric adj1 stack	EPO; JPO; DERW ENT; IBM_ TDB	2002/09/1 1 08:30		
7	BRS	ь7		0	electrode adj2 coat\$3 and piezoelectric adj1 stack	EPO; JPO; DERW ENT; IBM TDB	2002/09/1 1 08:31		
8	BRS	L8		3	electrode adj2 coat\$3 and piezoelectric adj1 stack	USPA T	2002/09/1 1 08:47		
9	BRS	Ь9		192	electrode\$1 adj2 coat\$3 same piezoelectric	USPA T	2002/09/1 1 09:05		
10	BRS	L10	)	14	electrode\$1 adj2 coat\$3 same piezoelectric and weld\$3	USPA T	2002/09/1 1 09:06		

	Туре	Hits	Search Text	DBs	
1	IS&R	25	(310/339).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2	IS&R	67	(310/338).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
3	IS&R	421	(310/338).CCLS.	USPAT	
4	BRS	586	<pre>piezoelectric same (rectifier or rectified or rectification)</pre>	USPAT	
5	BRS	30	piezoelectric same (rectifier or rectified or rectification)	US-PGPUB	
6	BRS	412	piezoelectric same (rectifier or rectified or rectification)	EPO; JPO; DERWENT; IBM_TDB	
7	BRS	3	piezoelectric same pbmg\$	USPAT	
8	BRS	4	piezoelectric same pbmg\$	EPO; JPO; DERWENT; IBM_TDB	
9	BRS	85618	<pre>piezoelectric and1 pbmg\$ not   (piezoelectric same pbmg\$)</pre>	EPO; JPO; DERWENT; IBM_TDB	
10	BRS	5	<pre>piezoelectric and pbmg\$ not (piezoelectric same pbmg\$)</pre>	EPO; JPO; DERWENT; IBM_TDB	
11	BRS	15	piezoelectric and pbmg\$ not (piezoelectric same pbmg\$)	USPAT .	
12	BRS	5	piezoelectric and pbmg\$	USOCR	
13	BRS	5	piezoelectric and pbmg\$	US-PGPUB	
14	BRS	4	<pre>piezoelectric and (na0\$ or bi3\$)</pre>	US-PGPUB	
15	BRS	7	piezoelectric and (na0\$ or bi3\$)	USPAT	
16	BRS	83	bismuth adj1 titanate same electrode\$	USPAT	
17	BRS	16	(bismuth adj1 titanate same electrode\$) and piezoelectric	USPAT	
18	BRS	5	bismuth adj1 titanate same electrode\$1 and piezoelectric	EPO; JPO; DERWENT; IBM_TDB	
19	BRS	2	bismuth adj1 titanate same electrode\$1 and piezoelectric	USOCR	
20	BRS	0	bto adj2 electrode\$1 and piezoelectric	USPAT	
21	BRS	0	bto adj2 electrode\$1 and piezoelectric	EPO; JPO; DERWENT; IBM_TDB	
22	BRS	342	(silver or nicker adj1 alloy or stainless adj1 steel) adj1 electrode\$1 and piezoelectric	USPAT	
23	BRS	2	(silver or nicker adj1 alloy or stainless adj1 steel) adj1 lead adj1 wire\$1 and piezoelectric	USPAT	

	Туре	Hits	Search Text	DBs
24	BRS	Τ	(silver or nicker adj1 alloy or stainless adj1 steel) adj1 lead adj1 wire\$1 and piezoelectric	USOCR

		(7,000)			
	Time Stamp	Comments	Error Definition	Errors	
1	2002/08/26 07:55			0	
2	2002/08/26 08:00			0	
3	2002/08/26 08:04			0	
4	2002/08/26 08:47			0	
5	2002/08/26 08:54			0	
6	2002/08/26 08:54			0	
7	2002/09/10 17:02			0	
8	2002/09/10 17:03			0	
9	2002/09/10 17:04			0	
10	2002/09/10 17:06			0	
11	2002/09/10 17:12			0	
12	2002/09/10 17:13			0	
13	2002/09/10 17:17			0	
14	2002/09/10 17:18			0	
15	2002/09/10 17:34			0	
16	2002/09/10 17:38			0	
17	2002/09/10 17:42			0	
18	2002/09/10 17:40			0	
19	2002/09/10 17:40			0	
20	2002/09/10 17:42			0	
21	2002/09/10 17:42			0	
22	2002/09/10 17:50			0	
23	2002/09/10 17:51			0	

	Time Stamp	Comments	Error Definition	Errors
24	2002/09/11 08:12			0